10/590034

LAP12 Rec'd PCT/PTO 1.8 PTO ISE 2015
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Application Data Sheet 37 CFR 1.76				Attorne	Attorney Docket Number			DJKIM.GENO.PT1				
			1.70	Applica	tion N	lumb	er					
Title o	f Inve		POLYPEPTIDE POLYPETIDE				RIDO	XINE	BIOSYNT	HESIS,	POLYNUCLEOTIDE ENCODING	G THE
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bibliogra This do	The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76.  This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.											
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Application Data Sheet 37 CFR 1.76

Application Number

POLYPEPTIDE PARTICIPATING IN PYRIDOXINE BIOSYNTHESIS, POLYNUCLEOTIDE ENCODING THE POLYPETIDE AND THOSE USES

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Mailin	Mailing Address of Applicant:											
Addre	ss 1		115-303 Hanbit apt. Eoeun-dong, Yuseong-gu									
Addre	ss 2											
City		Daejeon					State/Province					
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Applic	ant 4	1										
	_	Authority	Inventor	OL	egal	Representativ	ve unde	er 35 L	J.S.C. 11	7	Party of Interest under 35 U.S.	C. 118
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City Daejeon				State/Province								
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	All Inventors Must Be Listed - Additional Inventor Information blocks may be generated within this form by selecting the <b>Add</b> button.											

### **Correspondence Information:**

Enter either Customer No For further information s	umber or complete the Correspondence Information section below. ee 37 CFR 1.33(a).
An Address is being	provided for the correspondence Information of this application.
Customer Number	24943
Email Address	patent_docket@iplg.com

## **Application Information:**

Title of the Invention	POLYPEPTIDE PARTICIPATING IN PYRIDOXINE BIOSYNTHESIS, POLYNUCLEOTIDE ENCODING THE POLYPETIDE AND THOSE USES						
Attorney Docket Number	DJKIM.GENO.PT1		Small Entity Status Claimed 🗵				
Application Type	Nonprovisional	Nonprovisional					
Subject Matter	Utility						
Suggested Class (if any)			Sub Class (if any)				
Suggested Technology C	enter (if any)						
Total Number of Drawing	Sheets (if any)	13	Suggested Figure for Publication (if any)	1			

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Application Dat	a She	ot 37 CED 1 76	Attorney Docket Number			DJKIM.GENO.PT1				
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Publication Information:										
Request Early Publication (Fee required at time of Request 37 CFR 1.219)										
Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not been and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing.										
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application data sheet	t constitu	plicant to claim benefit utes the specific reference made part of the spec	ice re	equired by 35 U.S.C	120, 121, 6 . 119(e) o	or 365(c). F 120, and	Providing the	is informatio '8(a)(2) or C	on in the FR 1.78(a	
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Foreign Priorit	ty Inf	ormation:								
This section allows for the applicant to claim benefit of foreign priority and to identify any prior foreign application for which priority is not claimed. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(a).										
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Application Da	ita Sheet 37 CFR 1.76	Attorney Docket Number	DJKIM.GENO.PT1
Application Be		Application Number	
Title of Invention	POLYPEPTIDE PARTICIPAT POLYPETIDE AND THOSE U		HESIS, POLYNUCLEOTIDE ENCODING THE

#### **Assignee Information:**

Providing this information in the application data sheet does not substitute for compliance with any requirement of part 3 of Title 37 of the CFR to have an assignment recorded in the Office.							
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Organization Name	Genomine, Inc.						
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If the Assignee is an Or	rganization check here.						
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Email Address							
Additional Assignee Data may be generated within this form by selecting the <b>Add</b> button.							

# Signature:

A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the form of the signature.								
Signature	/Juneko Jackson/		Date (YYYY-MM-DD)	2006-08-18				
First Name	Juneko	Last Name	Jackson	Registration Number	48870			

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Application Da	ata Shoot 37 CED 1 76	Attorney Docket Number	DJKIM.GENO.PT1	
Application ba	Application Data Sheet 37 CFR 1.76			
Title of Invention POLYPEPTIDE PARTICIPATING IN PYRIDOXINE BIOSYNTHESIS, POLYNUCLEOTIDE ENCODING POLYPETIDE AND THOSE USES				

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.